

Maintenance and Light Repair

Career Cluster	Transportation, Distribution & Logistics
Course Code	20104
Prerequisite(s)	none
Credit	0.5 or 1
Program of Study and	Any foundation course – Maintenance and Light Repair (MLR) – Any advanced course
Sequence	
Student Organization	SkillsUSA
Coordinating Work-Based	NA NA
Learning	
Industry Certifications	NA NA
Dual Credit or Dual	NA NA
Enrollment	
Teacher Certification	Transportation, Distribution & Logistics Cluster Endorsement; Automotive Technology Pathway Endorsement;
	*Automotive Technology
Resources	

Course Description:

This is an entry level course where students will learn basic maintenance procedures and safe work practices. The desire for the students to receive industry-based training at the basic level and step up to the higher level of competency in this field is the ultimate goal of this course. Students who complete this course should be able to test for their ASE certification in this field.

Program of Study Application

Maintenance and Light Repair is a cluster course in the transportation, distribution and logistics career cluster. Success in Maintenance and Light Repair will prepare a student to enter any of the pathways in the cluster.

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Course Standards

MLR 1 Students will demonstrate safety practices for automotive repair.

Webb Level	Sub-indicator	Integrated Content
Webb Level Level 2 Skill/Concept	Sub-indicator MLR 1.1 Identify and demonstrate general shop safety rules and procedures using Occupational Safety and Health Administration (OSHA) standards Examples: • Examine basic shop safety using OSHA standards • Utilize proper ventilation procedures for working within the lab/shop area • Identify marked safety areas	Integrated Content
	 Identify location and types of fire extinguishers and other fire safety equipment Identify location and use of eyewash stations Identify location of posted evacuation routes Demonstrate knowledge of industry requirements for personal protective clothing and equipment Identify and wear proper clothing, hair styles and jewelry for lab/shop activities Locate and demonstrate knowledge of safety data sheets (SDS) 	

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MLR 2 Students will demonstrate an understanding of the safe and appropriate use of tools and equipment.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Level 2	MLR 2.1 Utilize safe procedures for handling of tools and equipment	
Skill/Concept	Examples:	
	 Identify and use proper placement of floor jacks and jack stands 	
	Identify and use proper procedures for safe lift operation	
	 Demonstrate knowledge of safety aspects of supplemental restraint systems (SRS), electronic brake control systems and hybrid vehicle high voltage circuits 	
	 Demonstrate awareness of the safety aspects of high voltage circuits (such as high intensity discharge [HID] lamps, ignition systems, injection systems, etc.) 	

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MLR 3 Students will locate needed information.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Level 1 –	MLR 3.1 Identify sources of service information	 NATEF Tasks
Recall	Examples:	that pertain
	 Locate and use paper and electronic manuals P-1 	to this sub-
	 Locate and use Technical Service Bulletins (TSB) P-1 	indicator
	Demonstrate awareness of special service messages, service	
	campaigns/recalls, vehicle/service warranty applications, and service	
	interval recommendations	
Level 1 –	MLR 3.2 Identify proper vehicle identification information	 NATEF Tasks
Recall	Examples:	that pertain
	 Locate vehicle identification number (VIN) and production date code 	to this sub-
	P-1	indicator
	Apply knowledge of VIN information P-1	
	Demonstrate awareness of other vehicle information labels (such as	
	tire, emissions, etc.) P-1	

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MLR 4 Students will prepare vehicle for service.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Level 1 –	MLR 4.1 Prepare vehicle for service	 NATEF Tasks
Recall	Examples:	that pertain
	 Identify information needed and the service requested on a repair 	to this sub-
	order P-1	indicator
	 Identify purpose and demonstrate proper use of fender covers and mats 	
	 Demonstrate the use of the three C's (concern, cause, and correction) 	
	Review vehicle service history P-1	
	Complete work order with appropriate information P-1	

MLR 5 Students will prepare vehicle for customer.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Level 2	MLR 5.1 Ensure vehicle is prepared to return to the customer per	 NATEF Tasks
Skill/Concept	school/company policy	that pertain
	Example:	to this sub-
	 Inspect vehicle after repair and remove protective covers 	indicator

Notes

MLR 6 Students will perform basic vehicle service.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Level 2	MLR 6.1 Perform basic vehicle service	 NATEF Tasks
Skill/Concept	Examples:	that pertain
	 Determine fluid type requirements and identify fluid P-1 	to this sub-
	Check and adjust engine oil P-1	indicator
	Check and adjust engine coolant level P-1	
	 Check and adjust power steering fluid level P-1 	
	Check and adjust brake fluid level P-1	
	Check and adjust windshield washer fluid level	
	Check and adjust differential /transfer case fluid level P-1	
	Check and adjust transmission fluid level P-1	
	Check and replace wiper blades	
	 Inspect drive belts, tensioners, and pulleys; check pulley and belt 	
	alignment P-1	
	 Inspect and replace air filter P-1 	
	Check and adjust tire air pressure P-1	
	Inspect exhaust system P-1	

MLR 7 Students will inspect and repair engine.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Level 2	MLR 7.1 Test and perform actions necessary to repair engine	 NATEF Tasks
Skill/Concept	Examples:	that pertain
	 Demonstrate knowledge of four-cycle engine P-1 	to this sub-
	 Inspect engine assembly for fuel, oil coolant and other leaks; determine necessary action P-1 	indicator
	 Perform cooling system pressure tests; test coolant condition; inspect and test radiator, pressure cap, coolant recovery tank and hoses; perform necessary action P-1 	
	 Test cooling system for the presence of combustion gases P-1 	
	 Drain and recover coolant; flush and refill cooling system with recommended coolant; bleed air as required P-1 	
	 Perform oil and filter change; reset oil life monitoring system where applicable P-1 	
	Remove and replace radiator; replace radiator hoses	
	 Inspect powertrain mounts; determine necessary action P-1 	

Notes

MLR 8 Students will service an automatic transmission.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Level 2	MLR 8.1 Service transmission system	 NATEF Tasks
Skill/Concept	Examples:	that pertain
	Drain automatic transmission fluid P-1	to this sub-
	 Visually inspect the amount of debris in oil pan P-1 	indicator
	Remove filter and install new filter. P-1	
	 Install the proper fluid to the proper level P-1 	

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MLR 9 Students will inspect, diagnose and repair manual drive train and axles.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Level 2	MLR 9.1 Diagnose and repair manual drive train and axles	 NATEF Tasks
Skill/Concept	Examples:	that pertain
	 Diagnose fluid loss, level, and condition concerns; determine 	to this sub-
	necessary action. P-1	indicator
	 Drain and fill transmission/transaxle and final drive unit P-1 	
	 Identify and inspect clutch pedal linkage, cables, automatic adjuster 	
	mechanisms, brackets, bushings, pivots, and springs; determine	
	necessary action P-1	
	Identify and inspect hydraulic clutch slave and master cylinders, lines	
	and hoses; determine necessary action. P-1	
	Bleed clutch hydraulic system	
	 Inspect constant velocity (CV) joint boots P-1 	
	Remove and replace rear wheel drive shaft P-1	

MLR 10 Students will repair suspension and steering.

Webb Level	Sub-indicator	Integrated Content
Level 2 Skill/Concept	MLR 10.1 Diagnose suspension and steering; determine necessary action. Examples: Determine proper power steering fluid types P-1 Flush, fill and bleed power steering system P-1 Diagnose power steering fluid leakage; determine necessary action.	NATEF Tasks that pertain to this sub- indicator
	 P-1 Lubricate suspension and steering systems P-1 Inspect, remove and replace shock absorbers P-1 Inspect and install stabilizer bar bushings, brackets, and links. P-1 Inspect and install strut cartridge or assembly, coil spring, insulators (silencers), and upper strut mount P-1 Perform pre-alignment inspection and measure vehicle ride height; determine necessary action P-1 Demonstrate knowledge of the principles of steering geometry using caster, camber and toe P-1 	
Level 2 Skill/Concept	 MLR 10.2 Inspect and repair tire and wheel assembly Examples: Diagnose tire wear patterns; determine necessary action P-1 Diagnose wheel/tire vibration, shimmy, and noise; determine necessary action P-1 Identify vehicles equipped with a tire pressure monitoring system (TPMS) P-1 Demonstrate knowledge of service considerations of vehicles equipped with a TPMS P-1 Rotate tires according to manufacturer's recommendations. P-1 Balance wheel and tire assembly (static and dynamic) P-1 Dismount, inspect, and remount tire on wheel P-1 Repair tire using internal patch P-1 	NATEF Tasks that pertain to this sub- indicator

MLR 11 Students will inspect, diagnose and repair brake assembly.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Level 2	MLR 11.1 Diagnose and repair brake fluid system	NATEF Tasks
Skill/Concept	Examples:	that pertain
	 Inspect brake lines, flexible hoses, and fittings for leaks, dents, kinks, 	to this sub-
	rust, cracks, bulging or wear; tighten loose fittings and support;	indicator
	determine necessary action P-1	
	 Select, handle, and fill brake fluids to proper level P-1 	
	Bleed brake system P-1	
	Test brake fluid for contamination; determine necessary action P-1	
Level 2	MLR 11.2 Inspect and repair brake shoes and drum assemblies	NATEF Tasks
Skill/Concept	Examples:	that pertain
	Remove, clean, inspect and measure brake drums; determine	to this sub-
	necessary action P-1	indicator
	 Refinish brake drum; measure final drum diameter P-1 	
	 Remove, clean, inspect brake shoes, springs, pins, clips, levers, 	
	adjuster/self-adjuster, other related brake hardware, and backing	
	support plates; lubricate and reassemble P-1	
	Inspect and install wheel cylinders P-1	
	 Pre-adjust brake shoes and parking brake; install brake drums or 	
	drum/hub assemblies and wheel bearings P-1	
	 Install wheel, torque lug nuts, and make final checks and adjustments 	
	P-1	
Level 2	MLR 11.3 Inspect and repair caliper assembly	 NATEF Tasks
Skill/Concept	Examples:	that pertain
	Remove caliper assembly; inspect for leaks and damage to caliper	to this sub-
	housing; determine necessary action P-1	indicator
	 Clean and inspect caliper mounting and slides/pins for wear, 	
	operation and damage; determine necessary action P-1	
	Remove, inspect and replace pads and retaining hardware; determine	
	necessary action P-1	
	Reassemble, lubricate, and reinstall caliper, pads and related	
	hardware; seat pads and inspect for leaks P-1	

Level 2	MLR 11.4 Inspect and repair rotor assembly	•	NATEF Tasks
Skill/Concept	Examples:		that pertain
	Clean, inspect and measure rotor thickness, lateral runout and		to this sub-
	thickness variation; determine necessary action P-1		indicator
	Remove and reinstall rotor P-1		
	 Refinish rotor on vehicle; measure final rotor thickness P-1 		
	 Refinish rotor off vehicle; measure final rotor thickness P-1 		
	 Install wheel. Torque lug nuts and make final checks and adjustments P-1 		
Level 1 –	MLR 11.5 Inspect and repair vacuum supply	•	NATEF Tasks
Recall	Examples:		that pertain
	 Check vacuum supply (manifold or auxiliary pump) to vacuum-type power booster P-1 		to this sub- indicator
	 Inspect vacuum-type power booster unit for leaks; inspect the check 		
	valve for proper operation; verify proper booster function P-1		
	 Demonstrate knowledge of the causes of wheel bearing noises, wheel shimmy and vibration concerns P-1 		
	Check parking brake cables and components for wear, binding and		
	corrosion; clean, lubricate, adjust or replace as needed. P-1		
Level 2	MLR 11.6 Inspect and repair brake indicator light components	•	NATEF Tasks
Skill/Concept	Example:		that pertain
	 Check parking brake and indicator light system operation; determine necessary action P-1 		to this sub- indicator
	 Check operation of brake stop light system; determine necessary action P-1 		
	Replace tapered roller wheel bearing and race P-1		
	Clean, inspect, lubricate, install and adjust wheel bearing P-1		
	 Identify and inspect electronic brake control system components; determine necessary action P-1 		
	 Demonstrate knowledge of the operation of the brake hydraulic failure warning light P-1 		

MLR 12 Students will inspect, test and repair electrical/electronic systems.

Webb Level	Sub-indicator	Integrated Content
Level 1 –	MLR 12.1 Diagnose electrical circuit problems	
Recall	Examples:	 NATEF Tasks
	 Diagnose electrical/electronic integrity of series, parallel and series- 	that pertain
	parallel circuits using principles of electricity (Ohm's Law) P-1	to this sub-
	 Demonstrate use of wiring diagrams during diagnosis of electrical circuit problems. P-1 	indicator
	 Demonstrate the proper use of a digital multimeter (DMM) during 	
	diagnosis of electrical circuit problems, including source voltage, voltage drop, current flow and resistance P-1	
	 Check electrical circuits with a test light; determine necessary action P-1 	
	 Check electrical circuits using fused jumper wires; determine necessary action P-1 	
	 Demonstrate knowledge of the causes and effects of shorts, grounds, opens and resistance problems in electrical/electronic circuits P-1 Measure key-off battery drain (parasitic draw); determine necessary 	
	action P-1	
	 Inspect and test fusible links, circuit breakers and fuses; determine necessary action P-1 	
	 Inspect and test switches, connectors, relays and wires of 	
	electrical/electronic circuits P-1	
	 Repair connectors and terminal ends P-1 	
	 Perform solder repair of electrical wiring P-1 	
Level 2	MLR 12.2 Inspect and repair battery problems	 NATEF Tasks
Skill/Concept	Examples:	that pertain
	 Perform battery state-of-charge test; determine necessary action P-1 	to this sub-
	 Perform battery capacity test; confirm proper battery capacity for vehicle application; determine necessary action P-1 	indicator
	Maintain or restore electronic memory functions P-1	
	 Inspect, clean, fill, and/or replace battery, battery cables, connectors, clamps and hold-downs P-1 	

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	 Perform battery charge P-1 Start a vehicle using jumper cables and a battery or auxiliary power supply. P-1 		
Level 2	MLR 12.3 Diagnose and repair starter	•	NATEF Tasks
Skill/Concept	Examples:		that pertain
	 Perform starter current draw tests; determine necessary action P-1 		to this sub-
	 Perform starter circuit voltage drop tests; determine necessary action P-1 		indicator
	 Inspect and test starter relays and solenoids; determine necessary action. P-1 		
	Remove and replace starter P-1		
Level 2	MLR 12.4 Diagnose and repair charging system	•	NATEF Tasks
Skill/Concept	Examples:		that pertain
	 Perform charging system output test; determine necessary action. P-1 		to this sub-
	Remove and replace generator (alternator) P-1		indicator
	Diagnose the cause of dim, or no light operation; determine		
	necessary action. P-1		
	 Inspect, replace, and aim headlights and bulbs P-1 		

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MLR 13 Students will inspect, diagnose and repair heating and air conditioning.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Level 2	MLR 13.1 Identify and visually inspect A/C system components	 NATEF Tasks
Skill/Concept	Examples:	that pertain
	 Locate refrigerant label and identify specified refrigerant type (e.g., 	to this sub-
	R-12, R-134a) P-1	indicator
	 Conduct preliminary performance test of A/C system and determine necessary action P-1 	
	 Conduct performance test of the heater/ventilation system P-1 	
	 Inspect and replace cabin air filter P-1 	

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MLR 14 Students will inspect, diagnose and improve engine performance.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Level 2	MLR 14.1 Perform the necessary tests and repairs to improve engine	NATEF Tasks
Skill/Concept	performance	that pertain
	Examples:	to this sub-
	 Perform engine cranking and running vacuum tests; determine necessary action P-1 	indicator
	 Perform cylinder power balance test; determine necessary action P-1 	
	 Perform cylinder cranking compression test; determine necessary action. P-1 	
	 Perform cylinder leakage test; determine necessary action. P-1 	
	 Verify engine operating temperature; determine necessary action P-1 	
	Retrieve and record stored diagnostic trouble codes, On-Board	
	Diagnostics (OBD) monitor status and freeze frame data; clear codes when applicable P-1	
	Obtain and interpret scan tool data. P-1	
	Perform fuel pressure test P-1	
	Replace fuel filters. P-1	
	Remove and replace secondary ignition components P-1	
	 Remove and replace thermostat and gasket/seal P-1 	
	Perform common fastener and thread repair, to include: removing	
	broken bolt, restoring internal and external threads, and repairing	
	internal threads with a threaded insert P-1	

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MLR 15 Students explore career opportunities in the transportation, distribution and logistics career cluster and develop leadership skills.

Webb Level	Sub-indicator	Integrated Content
Level 1 –	MLR 15.1 Research career opportunities in the transportation, distribution	SD MyLife
Recall	and logistics (TD&L) fields	
	Examples:	
	 Utilizing career exploration software, research and write a report on career opportunities in the TD&L field 	
	 Utilizing career exploration software, research educational requirements for a chosen career path 	
	 Utilizing career exploration software, update the student's portfolio 	